EG&G ROCKY FLATS PLANT



INTEROFFICE CORRESPONDENCE

To Mr Tom Greengard Mgr Remediation Programs T-130-B From Brook Wilson Proj Mgr OU-2

15 Oct 1990

Subj OU-2 Boundary for RFI/RI Projects

- The attached plan shows the proposed boundary for Operable Unit Two This boundary extends from Indiana Ave to 881 Hillside and from Woman Creek to South Walnut Creek Points that represent the corners are listed in Table One (attached)
- These boundaries represent conceptual model limits of the Phase II RFI/RI investigations in alluvium and in bedrock. These boundaries do not represent limits to plume chasing field activities for the OU-2 RFI/RI investigations.
- These boundaries represent logical interfaces between OU-2 and other operable units so that overlap is encouraged and that potential void areas do not develop between operable units

Please review and approve this proposed OU-2 boundary for distribution to EG&G staff and to EG&G subcontactors Mr Scott Grace of DOE has reviewed and verbally agreed(10/11/90) to this boundary

Regards,

Brook Wilson

Brake

Attachments
Sketch of OU-2 Boundary
Table One

Dist Scott Grace- DOE Mike Arndt Gary Anderson Jim Langman Rick Roberts-NEPA File

ADMIN RECORD

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TABLE ONE

OU-2 BOUNDARY FOR ALL RFI/RI AREAS

1	753000	2094000	NE corner Indiana St
2	748500	2094000	SE corner Indiana St
3	748500 -	2087000	Woman Creek
4	748000	2085000	SW corner /881 Hillside
5	750000	2085000	NW corner /903 Mound
6	750000	2086000	S Walnut Crk/903 Mound
7	751000	2089000	S Walnut Creek
8	754000	2092000	Walnut Creek

